

10717678_CLS.txt

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10717678 on March 24, 2005

original classifications

2 342/357.1
2 701/45
2 707/103R

Cross-Reference Classifications

2 342/357.06
2 342/357.13
2 701/213
2 706/48
2 709/229

Combined Classifications

2 280/735
2 342/357.06
2 342/357.1
2 342/357.13
2 701/213
2 701/45
2 706/48
2 707/103R
2 709/229

10717678_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10717678 on March 24, 2005

2 280/735 (1 OR, 1 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/727 .Attachment
280/728.1 ..Inflatable passenger restraint or confinement
 (e.g., air bag) or attachment
280/734 ...Responsive to vehicle condition
280/735Electric control and/or sensor means

2 342/357.06 (0 OR, 2 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
342/350 DIRECTIVE
342/352 .Including a satellite
342/357.01 ..With position indicating
342/357.06 ...Using Global Positioning Satellite (GPS or
 Glonass)

2 342/357.1 (2 OR, 0 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
342/350 DIRECTIVE
342/352 .Including a satellite
342/357.01 ..With position indicating
342/357.06 ...Using Global Positioning Satellite (GPS or
 Glonass)
342/357.1Combined with telecommunication

2 342/357.13 (0 OR, 2 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
342/350 DIRECTIVE
342/352 .Including a satellite
342/357.01 ..With position indicating
342/357.06 ...Using Global Positioning Satellite (GPS or
 Glonass)
342/357.13With storage device (i.e., map or database)

2 701/213 (0 OR, 2 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
 RELATIVE LOCATION
701/200 NAVIGATION
701/207 .Employing position determining equipment
701/213 ..Using Global Positioning System (GPS)

2 701/45 (2 OR, 0 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
 RELATIVE LOCATION
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
 INDICATION
701/36 .Vehicle subsystem or accessory control
701/45 ..Control of vehicle safety devices (e.g.,
 airbag, seat-belt, etc.)

2 706/48 (0 OR, 2 XR)
Class 706 : DATA PROCESSING: ARTIFICIAL INTELLIGENCE
706/45 KNOWLEDGE PROCESSING SYSTEM
706/46 .Knowledge representation and reasoning

10717678_CLSTITLES.txt
technique

706/47 ..Ruled-based reasoning system
706/48 ...Having specific pattern matching or control
technique

2 707/103R (2 OR, 0 XR)
Class 707 : DATA PROCESSING: DATABASE AND FILE
MANAGEMENT OR DATA STRUCTURES
707/100 DATABASE SCHEMA OR DATA STRUCTURE
707/103R .object-oriented database structure

2 709/229 (0 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/227 COMPUTER-TO-COMPUTER SESSION/CONNECTION
ESTABLISHING
709/229 .Network resources access controlling

10717678_QUAL.txt

6252544 50
4965852 45
5642033 45
5887970 45
5764488 45
5796637 45
4331905 45
4629973 45
4767533 45
5404023 45
6154429 45
6259977 45
6261238 45
5444500 44
5881315 44
4628491 44
5315529 44
5517988 44
5848151 44
6088060 44
6216132 44
6216132 44
6477585 44
6532433 44
6801756 44
6429812 43
5864850 40
5960451 40
6023748 40
6317700 40
6327527 40
6424899 40
5513878 40
6028482 40
6260524 40
4253802 40
4337598 40
4352553 40
4372855 40
4553039 40
4847488 40
4899379 40
4913108 40
4914298 40
4940415 40
4960739 40
5536286 40
5581608 40
5661810 40
5717614 40